ABSTRACT

A protective acoustic cover assembly including a metal foil with

5 perforations, and a treatment on one or more surfaces of said metal foil. The
treatment is a hydrophobic or oleophobic treatment, or both. The protective
acoustic cover assembly has an average specific acoustic resistance of less than
about 11 Rayls MKS from 250-300 Hz, an average specific acoustic reactance
magnitude of less than about 1 Rayls MKS from 250-300 Hz, and an

10 instantaneous water entry pressure value of greater than about 11 cm. The
perforations of the metal foil preferably have an average maximum pore size of
less than about 150 micrometers. The protective acoustic cover assembly further
includes an adhesive mounting system, and the preferred metal foil is nickel.